

Office of Engineering 645 Pine Street, Suite A Burlington, VT 05402 802.863.9094 P 802.863.0466 F 802.863.0450 TTY http://www.burlingtonyt.gov/DPW/

Chapin Spencer DIRECTOR OF PUBLIC WORKS

Norman Baldwin, P.E. CITY ENGINEER

Project: Cliff Street Sidewalk Improvements

Description: Installation of new sidewalk between South Willard and South Prospect St.

on the north side of the road.

Schedule: June 22, 2015 through November 13, 2015

Activities: Construction along the top two blocks have been complete. Sidewalk

installation has begun along the lower block of Cliff St. Installation of the retaining wall is complete and sidewalk installation is scheduled to continue

this week.

Traffic: During construction vehicle traffic on Cliff Street between Summit Ridge and

South Willard will be reduced to one-lane, one-way. Vehicles will only be allowed down the hill (westbound). Uphill (eastbound) will be detoured. Two-way traffic will be accommodated with flaggers between Summit Ridge and Summit Street. Pedestrian traffic will be accommodated both ways,

please follow directions of on-site traffic control.

Project: Wayfinding

Description: Installation of new pedestrian and vehicular signage in the downtown.

Schedule: June 29, 2015 through November, 2015

Activities: A significant number of the hairpin and pedestrian wayfinding signs are

installed and complete. Work is scheduled to continue this week with assembling of signage in the vicinity of the parking garages. The remaining hairpin and pedestrian signs should be delivered this week as well and will

start to be erected.

Traffic: Localized traffic control immediately adjacent to work sites will be provided

by the contractor, this will include lane reductions and no parking as

necessary.

Project: Pine and Lakeside Traffic Signal Improvements

Description: Installation of new mast arm traffic signal equipment, installation of

pedestrian signals, new ADA compliant concrete sidewalks, and relocation of

a commercial driveway

Schedule: October 5, 2015 through January 8, 2016

Activities: The first construction activities will include underground utility work,

followed by concrete sidewalk and driveway work. Some night work is scheduled for the week of November 2, 2015. Traffic signals will not be

installed and functional until January 2016.

Traffic: The existing traffic signal will remain operational until the new traffic signal

equipment is up and running. Shoulder construction on the east side of the project will be common. Pedestrians will be routed around the construction

zone during the work. Vehicle lane closures will not be common. All

motorists should follow directions of on-site traffic control.

Also see separate notice of work on our website for more information.

Project: Street Paving

Description: Repaving of City streets as identified in the Approved FY16 Street

Reconstruction Program.

Schedule: July 6, 2015 through October 20, 2015

Activities: Phase 2 of paving in the New North End is nearly finished. Paving on all

streets has been complete. Work is now occurring at the Leddy Park parking lot with paving and some remaining line painting and paving on Staniford Rd.

Traffic: Local traffic will be maintained with on-site traffic control and signage.

Project: South Winooski Sidewalk Project

Description: Removal and upgrades to the sidewalk on South Winooski Avenue between

Main St. and King St.

Schedule: September 15, 2015 through October 30, 2015

Activities: A majority of the work has been completed with the sidewalk, subbase, and

tree installation complete. Remaining item is installation of pavers, and

additional street light

Traffic: Street parking on the west side of South Winooski Avenue from Main St. to

King St. will be completely blocked off. The sidewalk will be closed to pedestrian traffic and will detour pedestrians to the east side of South

Winooski Ave.

Project: College Street Parking Garage Repairs

Description: Repair work being done within the College Street Parking Garage.

Schedule: September 14, 2015 through November, 2015

Activities: Work is in progress performing repairs to the College St. Parking Garage.

Work includes concrete repairs, waterproofing, new doors, painting the stair towers, new elevator enclosure, and scattered electrical and plumbing repairs. Work will stop for the season on Nov 25 that involves the taking of parking spaces, however select work on the stair towers will occur after this date as the contractor works towards completion of the work this season. Some activities that are temperature sensitive have been held for next spring. When they remobilize they will have a smaller footprint in the garage then

they currently occupy.

Traffic: No expected delays to street traffic. Traffic within the garage may be altered

to accommodate work. Please use caution and beware aware of any workers

or temporary signage within the garage.

Project: Shelburne St. Roundabout - Utility Locations

Description: Location of underground utilities around the Shelburne St. Roundabout using

ground penetrating radar and vacuum excavation.

Schedule: October 19, 2015 through November 20, 2015

Activities: Vacuum excavation work has begun to locate utilities. In response to the

outreach from the residents and businesses, VTrans and the City have moved the planned night work to daytime work for all work on the side streets in the vicinity of the Rotary. We will also be evaluating a trial of the daytime construction activities for utility location work on Shelburne St, St. Paul St and S. Willard St. If the traffic impact is acceptable and manageable the work

will continue during the day.

Traffic: During the project traffic patterns may be altered along Ledge Rd, S Willard

St, St Paul St, Locust St, and Shelburne St. Shelburne St. at times will be reduced to two lane traffic. Please be aware of local traffic control measures

and flaggers as necessary.

Also see separate notice of work on our website for more information.

Project: Shelburne Rotary - Rapid Flashing Beacons

Description: Installation of two sets of Rectangular Rapid Flashing Beacons at the

crosswalks just north of the Shelburne St Roundabout.

Schedule: November 2, 2015 through November 13, 2015

Activities: One pair of RRFBs will be placed on Shelburne Road at the crossing between

Christ the King Church and Century 21. The other pair of RRFBs will be placed on South Willard Street at the crossing between Century 21 and the Dormition Greek Orthodox Church. The South Willard Street crossing includes the addition of a pedestrian bulb-out on the west side of the road. The new bulb-out will extend the sidewalk and provide a better line of sight

between pedestrians and motorists at the crosswalk.

Traffic: During the project traffic patterns may be altered along Ledge Rd, S Willard

St, St Paul St, Locust St, and Shelburne St. Shelburne St. at times will be reduced to two lane traffic. Please be aware of local traffic control measures

and flaggers as necessary.

Project: Queen City Park Road Bridge Deck Repairs

Description: Repairs and rehabilitation to the Queen City Park Road Bridge.

Schedule: October 19, 2015 through November 15, 2015

Activities: The concrete deck repairs have been completed on the Queen City Park Road

Bridge. Traffic across the bridge remains reduced to pedestrian only while the next phase of work is underway. This includes waterproofing and paving

the repaired bridge deck.

Traffic: During The project, the bridge will be closed to vehicle traffic, please follow

detours for an alternate route. Pedestrian traffic will be maintained across the bridge during construction with cones and tape/fencing, please follow

local traffic control measures.

Also see separate notice of work on our website for more information.